

Healthcare Resin

3D Systems Figure 4® MED-WHT 10

Rigid, white material for a range of medical and industrial applications, including when biocompatibility, sterilization and/or thermal resistance is required. Capable of meeting ISO 10993-5 and -10 standards for biocompatibility (cytotoxicity, sensitization, and irritation), this material can also be sterilized by autoclave. Delivers highly accurate parts with excellent feature resolution and high definition.

Features

- Biocompatible capable per ISO10993-5 and ISO10993-10
- Sterilizable by autoclave
- High temperature testing
- True-to-CAD accuracy
- and crisp feature detail
- Smooth surfaces for beautiful display models and prototypes
- Biocompatible

Solid Part Density 1.27 g/cc

Ultimate Tensile Strength 60 MPa

Tensile Modulus 3090 MPa

Elongation at Break 3%

Unnoticed Izod Impact Strength 91 J/m

Shore Hardness 91 D

Applications

- General medical applications requiring biocompatibility, sterilization and/or thermal resistance
- Splints, surgical drill guides, bone models
- Parts requiring rigidity with high temperature and/or water resistance
- Parts with high-definition details



HDT, 1.82 MPa 79 °C

HDT, 0.455 MPa 102°C

Flammability UL94 HB Technical Data Sheet



Safety Data Sheet

